

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

Terms	Documents
l1 and L2	23

Database:

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L3

[Refine Search](#)[Recall Text](#)[Clear](#)**Search History****DATE:** Friday, July 11, 2003 [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

Hit Count Set Name
result set

DB=USPT,PGPB; PLUR=YES; OP=AND

<u>L3</u>	l1 and L2	23	<u>L3</u>
<u>L2</u>	(nitrogen or phosphorus) near3 (content or percent)	27016	<u>L2</u>
<u>L1</u>	yeast near3 (rna or ribonucleic adj acid)	1663	<u>L1</u>

END OF SEARCH HISTORY

[Generate Collection](#)[Print](#)**Search Results - Record(s) 1 through 20 of 23 returned.**

-
- ☐ 1. [20030077770](#). 18 Oct 01. 24 Apr 03. Process for ozonating and converting organic materials into useful products. Greene, Annel K.. 435/161; 435/163 C12P007/06 C12P007/08.
-
- ☐ 2. [20020004579](#). 17 Jan 01. 10 Jan 02. Preparation of a therapeutic composition. Friedland, Bernard, et al. 530/322; 530/395 A61K038/14 A61K048/00 C07K014/00.
-
- ☐ 3. [6528098](#). 17 Jan 01; 04 Mar 03. Preparation of a therapeutic composition. Friedland; Bernard, et al. 424/529; 424/535 424/548 514/2 514/21 514/44. A61K038/01.
-
- ☐ 4. [6303153](#). 25 Jun 99; 16 Oct 01. Preparation of a therapeutic composition. Friedland; Bernard, et al. 424/529; 424/535 424/548 424/725 514/2 514/21 514/44. A61K038/01.
-
- ☐ 5. [6214606](#). 18 Mar 91; 10 Apr 01. Yeast heat shock protein 60 and analogs. Horwich; Arthur L., et al. 435/254.11; 435/252.3 435/320.1 435/325 536/23.1 536/23.7. C12N001/15 C12N005/10 C12N015/11 C12N015/63.
-
- ☐ 6. [6165757](#). 15 Sep 99; 26 Dec 00. Nitrogen feed in statin fermentation. Ykema; Adriaantje, et al. 435/125; 435/135 435/136 435/42. C12P017/06 C12P007/62 C12P039/00.
-
- ☐ 7. [5891629](#). 28 Sep 95; 06 Apr 99. Compositions for improving RNase cleavage of base pair mismatches in double-stranded nucleic acids. Goldrick; Marianna M.. 435/6; 435/91.2. C12Q001/68 C12P019/34.
-
- ☐ 8. [5733539](#). 13 Jul 97; 31 Mar 98. Bait for fishes and shellfishes. Kitano; Hisao, et al. 424/84; 424/115 424/405 424/407 424/409 424/410 424/484 424/736 424/757 426/1 426/805 514/400 514/419 514/423 514/553 514/556 514/557 514/561 514/562 514/563 514/564 514/565 514/566 514/567 514/568 514/572 514/574 514/575 514/576 514/578 514/665. A01N025/00 A01N063/02 A01N063/04 A01N065/00 A23K001/00 A23K001/14 A23K001/16 A23K001/18.
-
- ☐ 9. [5510315](#). 08 Jul 93; 23 Apr 96. Freshness retentive for cut flowers. Kurotsu; Takahiro, et al. 504/115; A01N003/02.
-
- ☐ 10. [5264137](#). 08 Jun 92; 23 Nov 93. Method for separating fluids using a carbonaceous polymeric filter having a LOI greater than 40. McCullough, Jr.; Francis P., et al. 210/767; 210/243 210/315 210/489 210/503 95/273. B01D039/06.
-
- ☐ 11. [5231085](#). 19 Feb 92; 27 Jul 93. Compositions and methods for the enhancement of host defense mechanisms. Alexander; J. Wesley, et al. 514/44; 514/47 514/49 514/50 514/51 514/547 514/549 514/552 514/558 514/560 514/885. A61K031/00.
-
- ☐ 12. [4762786](#). 27 Sep 84; 09 Aug 88. Vectors and conditions which allow genetic transformation of cephalosporium. Chapman, Jr.; Jerry L., et al. 435/6; 435/194 435/252.33 435/252.35 435/254.11 435/320.1 435/477 435/886 435/925 435/926 536/24.1 930/240. C12N015/00 C12N001/20 C12N001/14 C12P021/00.

-
- ☐ 13. 4135000. 05 Jan 78; 16 Jan 79. Process for reducing the ribonucleic acid content or yeast protein. Schuldt, Jr.; Erich H.. 426/60; 426/62 426/656 530/371 530/821 530/824. A23J001/18.
-
- ☐ 14. 4070348. 28 Jan 75; 24 Jan 78. Water-swellable, bead copolymer. Kraemer; Dieter, et al. 526/273; 435/180 435/897 525/54.1 525/54.2 525/54.23 525/54.26 526/203 526/219 526/232.1 526/260 526/261 526/264 526/287 526/307.2 526/307.6 526/307.7 526/312 526/320 526/909 526/910 528/493. C08F028/00 C08G075/00 C08F024/00 C08F002/00.
-
- ☐ 15. 4039413. 19 Dec 73; 02 Aug 77. Method of bonding a polypeptide to a macromolecular polymeric carrier by irradiation with light. Kraemer; Dieter, et al. 522/13; 435/173.2 435/180 522/86 522/87 525/54.1 530/303 530/395. C08L001/00 C08L003/00.
-
- ☐ 16. 3996104. 21 Jan 75; 07 Dec 76. Process for preparing from a microbial cell mass a protein concentrate having a low nucleic acid content, and the protein concentrate thus obtained. Lindblom; Marianne Gunilla, et al. 426/656; 426/60 426/7 435/270 435/272 530/371 530/427 530/820 530/821 530/824. A23J001/18.
-
- ☐ 17. 3991215. 11 Feb 74; 09 Nov 76. Manufacture of yeast protein isolate having a reduced nucleic acid content by a thermal process. Robbins; Ernest Aleck. 426/60; 426/656 435/270 435/272 435/803 435/921 435/942 530/371 530/821 530/824. A23J001/18.
-
- ☒ 18. 3914450. 09 Apr 73; 21 Oct 75. Concentrated extract of yeast and processes of making same. Robbins; Ernest Aleck, et al. 426/533; 426/655 530/371 530/427 530/821 530/824. A23J001/18 A23L001/28 A23L001/231.
-
- ☐ 19. 3887431. 29 Nov 72; 03 Jun 75. Yeast protein isolate with reduced nucleic acid content and process of making same. Robbins; Ernest Aleck, et al. 426/656; 426/60 435/270 435/940 435/941 435/942 530/371 530/395 530/412 530/821 530/824. A23j001/18.
-
- ☐ 20. 3867555. 29 Nov 72; 18 Feb 75. Manufacture of yeast protein isolate having a reduced nucleic acid content by an alkali process. Newell; Jon Albert, et al. 426/60; 426/656 530/371 530/824. A23j001/18 A23l001/28.
-

[Generate Collection](#)[Print](#)

Terms	Documents
l1 and L2	23

[Previous Page](#)[Next Page](#)

[Generate Collection](#)[Print](#)**Search Results - Record(s) 21 through 23 of 23 returned.**

-
- ☐ 21. 3867554. 29 Nov 72; 18 Feb 75. Yeast glycan and process of making same. Sucher; Robert William, et al. 426/60; 426/431 426/656 426/658. A23j001/18 A23l001/28.
-
- ☐ 22. 3867255. 29 Nov 72; 18 Feb 75. PROCESS OF MAKING YEAST PROTEIN ISOLATE HAVING REDUCED NUCLEIC ACID CONTENT. Newell; Jon Albert, et al. 435/270; 426/60 426/656 435/921 435/942 530/371 530/412 530/821 530/824. A23j001/18 A23l001/28.
-
- ☒ 23. 3615654. 17 May 68; 26 Oct 71. METHOD OF TREATING MICROBIAL CELLS. Ayukawa; Yaichi, et al. 426/262; 426/270 426/425 426/656. A23k001/00.
-

[Generate Collection](#)[Print](#)

Terms	Documents
l1 and L2	23

[Previous Page](#)[Next Page](#)